Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15536	(428/838 or 428/839.5 or 428/840.2 or 428/845 or 428/845.1 or 428/845.2 or 428/845.3 or 428/687 or 428/323 or 428/329 or 428/339 or 428/838 or 428/403 or 428/694b or 428/694bh or 428/694bs or 428/694b or 428/900 or 427/131 or 360/134 or 360/135 or 369/275.5 or 369/283 or 369/286). ccls.	US-PGPUB; USPAT	OR	ON	2005/12/05 14:37
L2	12	I1 and magnetic and ((nonmagnetic or "non-magnetic") same acicular) and ((backcoat or "back coat") same ("Na" or "K" or "Ca" or "Mg" or "NH"))	US-PGPUB; USPAT	OR	ON	2005/12/05 14:37
S1	2	("20040219392").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/07/21 11:02
S2	0	((369/\$or428/\$or427/\$or423/\$or360/\$) andmagneticandacicularandparticle). CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/20 12:25
S3	1630	("369"/\$ or "428"/\$ or "427"/\$ or "423"/\$ or "360"/\$) and magnetic and acicular and particle	US-PGPUB; USPAT	OR	OFF	2005/07/20 12:27
S4	1096	S3 and (nonmagnetic or "non-magnetic") and acicular and particle	US-PGPUB; USPAT	OR	ON	2005/07/20 12:28
S5	543	S4 and ((nonmagnetic or "non-magnetic") same acicular)	US-PGPUB; USPAT	OR	ON	2005/07/20 12:58
S6	418	S5 and ((nonmagnetic or "non-magnetic") with acicular)	US-PGPUB; USPAT	OR	ON	2005/07/20 12:30
S7	135	S6 and (backcoat or "back coat")	US-PGPUB; USPAT	OR	ON	2005/07/20 12:31
S8	8	S6 and ((backcoat or "back coat") same ("Na" or "K" or "Ca" or "Mg" or "NH"))	US-PGPUB; USPAT	OR	ON .	2005/07/20 12:57
S9	18	magnetic and ((nonmagnetic or "non-magnetic") same acicular) and ((backcoat or "back coat") same ("Na" or "K" or "Ca" or "Mg" or "NH"))	US-PGPUB; USPAT	OR	ON	2005/07/21 21:00
S10	83	magnetic and ((backcoat or "back coat") same ("Na" or "K" or "Ca" or "Mg" or "NH"))	US-PGPUB; USPAT	OR	ON	2005/07/20 16:32
S11	65	S10 not S9	US-PGPUB; USPAT	OR	ON	2005/07/20 14:02
S12	15	S11 and acicular	US-PGPUB; USPAT	OR	ON	2005/07/20 14:05

19	S11 and ((back coat or backcoat) same abrasive)	US-PGPUB; USPAT	OR	ON	2005/07/20 16:41
5	"10-64041" or "11-21337" or "11-259851"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:38
21	"64041" or "21337" or "259851"	JPO; DERWENT	OR	ON	2005/07/20 14:26
0	08-224170	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:28
21	"224170"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:29
2	S17 and magnetic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:29
0	magntic and tape and "061124"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:57
718629	"482"/\$ elastic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:57
2307	"482"/\$ and elastic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/20 14:58
83	magnetic and ((backcoat or "back coat") same ("Na" or "K" or "Ca" or "Mg" or "NH"))	US-PGPUB; USPAT	OR	ON	2005/07/21 21:01
305	(acicular same abrasive)	US-PGPUB; USPAT	OR	ON	2005/07/20 16:42
2	"6511733"	USPAT	OR	OFF	2005/07/21 11:02
1060	("369"/\$ or "428"/\$ or "427"/\$ or "423"/\$ or "360"/\$) and magnetic and ((backcoat or "back coat") same (carbon and abrasive))	US-PGPUB; USPAT	OR	ON	2005/07/21 11:23
58	S25 and ((backcoat or "back coat") same (diameter))	US-PGPUB; USPAT	OR	ON	2005/07/21 12:44
106	S25 and ((backcoat or "back coat") same (carbon) same (ppm or parts))	US-PGPUB; USPAT	OR	ON	2005/07/21 13:02
24	S27 and ((backcoat or "back coat") same (protrusion))	US-PGPUB; USPAT	OR	ON	2005/07/21 15:38
	21 0 21 2 0 718629 2307 83 305 2 1060	same abrasive) "10-64041" or "11-21337" or "11-259851" 21 "64041" or "21337" or "259851" 0 08-224170 21 "224170" 2 S17 and magnetic 0 magntic and tape and "061124" 718629 "482"/\$ elastic 2307 "482"/\$ and elastic 83 magnetic and ((backcoat or "back coat") same ("Na" or "K" or "Ca" or "Mg" or "NH")) 305 (acicular same abrasive) 2 "6511733" 1060 ("369"/\$ or "428"/\$ or "427"/\$ or "423"/\$ or "360"/\$) and magnetic and ((backcoat or "back coat") same (carbon and abrasive)) 58 S25 and ((backcoat or "back coat") same (diameter)) 106 S25 and ((backcoat or "back coat") same (carbon) same (ppm or parts)) 24 S27 and ((backcoat or "back coat")	Same abrasive USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT US-PGPUB;	Same abrasive USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PAT; EPO; JPO; DERWENT US-PGPUB; U	Same abrasive USPAT US-PGPUB; USPAT EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT USPAT

			,			
S29	1	"20040219392" and "Ra"	US-PGPUB; USPAT	OR	ON	2005/07/21 15:52
S30	1	"6875495" and protrusion	US-PGPUB; USPAT	OR	ON	2005/07/21 20:33
S31	3218	"20030054201" or "Araki et al"	US-PGPUB; USPAT	OR	ON	2005/07/21 20:34
S32	1	"20030054201"	US-PGPUB; USPAT	OR	ON	2005/07/21 20:34
S33	3217	"Araki et al"	US-PGPUB; USPAT	OR	ON	2005/07/21 20:36
S34	789	S33 and magnetic	US-PGPUB; USPAT	OR	ON	2005/07/21 20:35
S35	166	S33 and "magnetic recording"	US-PGPUB; USPAT	OR	ON	2005/07/21 20:49
S36	22668	428/838 or 428/839.5 or 428/845 or 428/845.1 or 428/845.2 or 428/845.3 or 428/687 or 428/323 or 428/329 or 428/339 or 428/838 or 428/403 or 428/694b or 428/694bh or 428/694b or 428/694b or 428/694b or 360/134 or 360/135 or 369/275.5 or 369/283 or 369/286	US-PGPUB; USPAT	OR	ON	2005/07/21 21:07
S37	13	S36 and magnetic and ((nonmagnetic or "non-magnetic") same acicular) and ((backcoat or "back coat") same ("Na" or "K" or "Ca" or "Mg" or "NH"))	US-PGPUB; USPAT	OR	ON	2005/07/21 21:08
S38	64	S36 and ((backcoat or "back coat") same ("Na" or "K" or "Ca" or "Mg" or "NH"))	US-PGPUB; USPAT	OR	ON	2005/07/21 21:01
S39	22668	428/838 or 428/839.5 or 428/840.2 or 428/845 or 428/845.1 or 428/845.2 or 428/845.3 or 428/687 or 428/323 or 428/329 or 428/339 or 428/838 or 428/403 or 428/694b or 428/694bh or 428/694bs or 428/694b or 428/900 or 427/131 or 360/134 or 360/135 or 369/275.5 or 369/283 or 369/286	US-PGPUB; USPAT	OR	ON	2005/12/05 14:37
S40	_ 13	S39 and magnetic and ((nonmagnetic or "non-magnetic") same acicular) and ((backcoat or "back coat") same ("Na" or "K" or "Ca" or "Mg" or "NH"))	US-PGPUB; USPAT	OR	ON	2005/12/05 14:37
S41	13	S39 and magnetic and ((nonmagnetic or "non-magnetic") same acicular) and ((backcoat or "back coat") same ("Na" or "K" or "Ca" or "Mg" or "NH"))	US-PGPUB; USPAT	OR	ON	2005/07/21 21:08

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	428/694tb and (cation or anion)	USPAT	OR	ON	2005/12/05 14:17
S2	147	(428/840.2 or 428/840.3 or 428/840.5 or 428/840).ccls.	US-PGPUB; USPAT	OR	ON	2005/12/05 14:15
S3	21	S2 and (cation or anion)	USPAT	OR	ON	2005/12/05 14:15
S4	1	(magnetic and recording and ferromagnetic and powder and binder and support and backcoat and nonmagnetic and acicular and cations and anions).clm.	US-PGPUB; USPAT	OR	ON	2005/12/05 14:35

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(magnetic and recording and ferromagnetic and powder and binder and support and backcoat and nonmagnetic and acicular and cations and anions).clm.	US-PGPUB; USPAT	OR	ON	2005/12/05 14:35

Interference Search history Printon